

Republic of the Philippines

DEPARTMENT OF SCIENCE AND TECHNOLOGY Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA)

Weather Division



TROPICAL CYCLONE BULLETIN NO. 20 Typhoon "ODETTE"

Issued at 5:00 PM, 17 December 2021 Valid for broadcast until the next bulletin at 8:00 PM today

"ODETTE" SLIGHTLY WEAKENS AND HAS MADE LANDFALL OVER ROXAS, PALAWAN

Location of Center (4:00 PM)

The center of the eye of Typhoon "ODETTE" was located based on all available data over the coastal waters of San Vicente, Palawan(10.5°N, 119.2°E)

Intensity

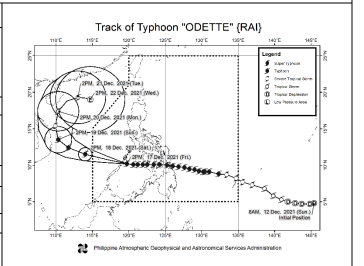
Maximum sustained winds of 150 km/h near the center, gustiness of up to 205 km/h, and central pressure of 960 hPa

Present Movement

Westward at 25 km/h

Extent of Tropical Cyclone Winds

Strong winds or higher extend outwards up to 400 km from the center



TRACK AND INTENSITY FORECAST

	Center Position			Intensity		Movement	
Date and Time	Lat. (°N)	Lon. (°E)	Location	MSW (km/h)	Cat.	dir. and speed (km/h)	
12-Hour Forecast 2:00 AM 18 December 2021	10.8	116.9	305 km East of Pag-asa Island, Kalayaan, Palawan	140	TY	WNW 25	
24-Hour Forecast 2:00 PM 18 December 2021	11.5	114.0	Over the coastal waters of Pag-asa Island, Kalayaan, Palawan (outside the PAR)	150	TY	WNW 25	
36-Hour Forecast 2:00 AM 19 December 2021	12.4	111.7	305 km West Northwest of of Pag-asa Island, Kalayaan, Palawan (outside the PAR)	150	TY	WNW 20	
48-Hour Forecast 2:00 PM 19 December 2021	13.5	110.3	500 km Northwest of of Pag-asa Island, Kalayaan, Palawan (outside the PAR)	120	TY	NW 15	
60-Hour Forecast 2:00 AM 20 December 2021	15.4	109.9	1,080 km West of Central Luzon (outside the PAR)	100	STS	NNW 20	
72-Hour Forecast 2:00 PM 20 December 2021	17.4	110.3	1,070 km West of Northern Luzon (outside the PAR)	85	TS	N 20	
96-Hour Forecast 2:00 PM 21 December 2021	19.3	113.0	890 km West of Extreme Northern Luzon (outside the PAR)	65	TS	NE 15	
120-Hour Forecast 2:00 PM 22 December 2021	19.0	114.7	715 km West of Calayan, Cagayan (outside the PAR)	-	LOW	E 10	

Page 1 of 3

Prepared by: SMRR

Checked by: JSG



Republic of the Philippines DEPARTMENT OF SCIENCE AND TECHNOLOGY Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA) Weather Division



TROPICAL CYCLONE BULLETIN NO. 20 Typhoon "ODETTE"

Issued at 5:00 PM, 17 December 2021 Valid for broadcast until the next bulletin at 8:00 PM today

	TROPICAL CYCLO	NE WIND SIGNALS (TCWS) IN EFFECT		
TCWS No.	Luzon	Visayas	Mindanao	
3 (Destructive typhoon- force winds prevailing or expected within 18 hours)	The northern portion of Palawan (El Nido, Taytay, Araceli, Dumaran, Roxas, San Vicente, Puerto Princesa City)	-	-	
2 (Damaging gale- to storm-force winds prevailing or expected within 24 hours)	The central portion of Palawan (Narra, Sofronio Española, Quezon, Aborlan, Rizal, Brooke's Point) including Kalayaan, Calamian, Cuyo, and Cagayancillo Islands	-		
(Strong winds prevailing or expected within 36 hours)	Oriental Mindoro, Occidental Mindoro, and the western portion of Romblon (Santa Maria, Odiongan, Alcantara, Looc, Santa Fe, San Jose, Ferrol, San Andres, San Agustin, Calatrava, Corcuera, Banton, Concepcion), and the rest of Palawan	Aklan, Capiz, Iloilo, Antique, the western portion of Negros Occidental (Cadiz City, Manapla, City of Victorias, Enrique B. Magalona, Silay City, City of Talisay, Murcia, Bacolod City, Bago City, Valladolid, Pulupandan, La Carlota City, La Castellana, Pontevedra, San Enrique, Moises Padilla, Hinigaran, Isabela, Binalbagan, City of Himamaylan, City of Kabankalan, Ilog, Candoni, Hinoba-An, City of Sipalay, Cauayan, and Guimaras	-	

Page 2 of 3

Prepared by: SMRR



TROPICAL CYCLONE BULLETIN NO. 20 Typhoon "ODETTE"

Issued at 5:00 PM, 17 December 2021 Valid for broadcast until the next bulletin at 8:00 PM today

HAZARDS AFFECTING LAND AREAS

Heavy Rainfall

- Today: Heavy to torrential rains over Palawan including Calamian, Cuyo, and Cagayancillo Islands. Moderate to heavy with at
 times intense rains over Bicol Region, Quezon, and the rest of MIMAROPA. Light to moderate with at times heavy rains over
 Cagayan Valley, Cordillera Administrative Region, Aurora, Zamboanga Peninsula, Misamis Occidental, Lanao del Norte, and the
 rest of CALABARZON.
- **Tomorrow:** Heavy to torrential rains over Kalayaan Islands. Moderate to heavy with at times intense rains over the eastern portion of Cagayan, Aurora, and Quezon. Light to moderate with at times heavy rains over Cordillera Administrative Region, Rizal, Bulacan, Bicol Region, mainland Palawan including Calamian Islands, and the rest of Cagayan Valley.
- Under these conditions, scattered to widespread flooding (including flash floods) and rain-induced landslides are expected
 especially in areas that are highly or very highly susceptible to these hazard as identified in hazard maps, and in localities with
 significant antecedent rainfall.

Severe Winds

- **Destructive** typhoon-force winds will be experienced within any of the areas where TCWS #3 is in effect. This may bring moderate to heavy damage to structures and vegetation.
- **Damaging** winds reaching gale- to storm-force strength will be experienced within any of the areas where TCWS #2 is in effect. This may result in generally light to moderate damage to structures and vegetation.
- Strong winds (strong breeze to near gale) with higher gusts will be experienced within any of the areas where TCWS #1 is currently in effect during the passage of the typhoon. This may generally bring up to very light damage to structures and vegetation.

Coastal Inundation

There is a **moderate to high risk of storm surge** of up to 3.0 m in height in the next 24 hours which may cause life-threatening flooding in the low-lying coastal areas of Palawan (including Calamian, Cuyo and Cagayancillo Islands). For more information, refer to Storm Surge Warning #8 issued at 2:00 PM today.

HAZARDS AFFECTING COASTAL WATERS

- In the next 24 hours, moderate to very high seas (1.2 to 10.0 m) will be experienced over the seaboards of areas where TCWS is in effect (especially in the open sea areas). These conditions are risky for all types of sea vessels. Mariners are advised to remain in port or take shelter in port until winds and waves subside.
- Under the influence of Typhoon "ODETTE" and the prevailing Northeast Monsoon, a **Gale Warning remains in effect** for several coastal waters not under any wind signal, specifically the seaboards of Northern Luzon, and the eastern seaboard of the country. For more information, refer to Gale Warning #52 issued at 5:00 PM today.
- In the next 24 hours, moderate to rough seas (1.2 to 3.1 m) will also prevail over the remaining seaboards of the country that are not under any wind signal. **These conditions are risky for those using small seacrafts.** Mariners are advised to take precautionary measures when venturing out to sea and, if possible, avoid navigating in these conditions.

TRACK AND INTENSITY OUTLOOK

- The center of "ODETTE" made landfall over Roxas, Palawan at 3:10 PM today. While over the West Philippine sea, the typhoon is forecast to move west northwestward and may exit the Philippine Area of Responsibility tomorrow morning or early afternoon. "ODETTE" is forecast to pass in the vicinity of Kalayaan Islands tomorrow.
- Re-intensification is likely once ODETTE" emerges over the West Philippine Sea. However, continuous weakening may ensue beginning Sunday as the typhoon becomes exposed to increasing vertical wind shear and the surge of the Northeast Monsoon.

Considering these developments, the public and disaster risk reduction and management offices concerned are advised to take all necessary measures to protect life and property. Persons living in areas identified to be highly or very highly susceptible to these hazards are advised to follow evacuation and other instructions from local officials. For heavy rainfall warnings, thunderstorm/rainfall advisories, and other severe weather information specific to your area, please monitor products issued by your local PAGASA Regional Services Division.

The next tropical cyclone bulletin will be issued at 8:00 PM today.

DOST-PAGASA

Page 3 of 3

Prepared by: SMRR

Checked by: JSG

_